

St.	Maj. Basin	Impaired Segment Drainage	Unique Code	Source Sector ^b	Type ^c	NPDES Permit	2010	2009	2011 ^e	2013 ^e	2015 ^e	2017 Interim Target ^e	2019 ^{e, f}	2021 ^{e, f}	2023 ^{e, f}	2025 Final Target/TMD ^{e, f}
							Ac. ^d	Load ^d								
PA	Susquehanna	CB1TF		Agriculture-CAFO	Agg. WTL	See CAFO Tab		1,222,439	1,169,564	1,116,690	1,063,815	1,010,940	975,690	940,440	905,191	869,941
PA				Agriculture	NTL			53,900,370	51,568,994	49,237,617	46,906,241	44,574,864	43,020,613	41,466,362	39,912,111	38,357,860
PA				Subtotal: Agriculture			2,878,704	55,122,809	52,738,558	50,354,307	47,970,055	45,585,804	43,996,303	42,406,802	40,817,302	39,227,801
PA				Wastewater: POTW Phase #1 (TN)	Ind. WTL	See Sig. Municipal Tab		12,355,985	8,217,466	6,298,265	5,415,586	5,415,586	5,415,586	5,415,586	5,415,586	5,415,586
PA				Wastewater: POTW Phase #2 (TN)	Ind. WTL	See Sig. Municipal Tab		1,286,815	1,268,110	1,328,561	687,018	687,018	687,018	687,018	687,018	687,018
PA				Wastewater: POTW Phase #3 (TN)	Ind. WTL	See Sig. Municipal Tab		1,061,175	1,013,463	1,057,266	536,466	536,466	536,466	536,466	536,466	536,466
PA				Total Sig (TN) Municipal				14,703,975	10,499,039	8,684,092	6,639,070	6,639,070	6,639,070	6,639,070	6,639,070	6,639,070
PA				Municipal Non-sig	Agg. WTL	See Nonsignificant Tab		2,027,011	2,027,011	2,027,011	2,027,011	2,027,011	2,027,011	2,027,011	2,027,011	2,027,011
PA				Wastewater: Sig. Indus (TN)	Ind. WTL	See Sig. Industrial Tab		1,923,674	1,923,674	1,505,951	1,158,424	1,158,424	1,158,424	1,158,424	1,158,424	1,158,424
PA				Wastewater: Non-sig Indus (TN)	Agg. WTL	See Nonsignificant Tab		685,353	685,353	685,353	685,353	685,353	685,353	685,353	685,353	685,353
PA				Subtotal: (TN) Wastewater				4,636,038	4,636,038	4,636,038	3,870,788	3,870,788	3,870,788	3,870,788	3,870,788	3,870,788
PA				Onsite	NTL			3,076,313	2,943,252	2,810,191	2,677,130	2,544,068	2,455,361	2,366,654	2,277,946	2,189,239
PA				Urb/Suburb Runoff: MS4	Agg. WTL	See MS4 Tab	43,001	805,923	766,405	726,888	687,371	647,854	621,509	595,165	568,820	542,475
PA				Urb/Suburb Runoff: Non-MS4	NTL		517,608	4,809,005	4,573,203	4,337,401	4,101,599	3,865,797	3,708,596	3,551,395	3,394,193	3,236,992
PA				Industrial Stormwater	Agg. WTL	See Industrial Stormwater Tab	1,717	19,464	19,464	19,464	19,464	19,464	19,464	19,464	19,464	19,464
				Extractive	Agg WTL	See Extractive Tab	112,172	730,462	730,462	730,462	730,462	730,462	730,462	730,462	730,462	730,462
PA				Construction	Agg WTL		18,632	399	399	399	399	399	399	399	399	399
PA				Subtotal: Urb/Suburb				9,441,566	9,033,185	8,624,805	8,216,425	7,808,044	7,535,791	7,263,538	6,991,284	6,719,031
PA				Forest	NTL		9,676,131	21,639,496	20,703,513	19,767,531	18,831,548	17,895,565	17,271,577	16,647,588	16,023,600	15,399,612
				TOTAL			13,247,965	105,543,884	97,610,334	92,066,772	85,527,886	81,799,272	79,313,529	76,827,787	74,342,044	71,856,302
PA	Potomac	POTTF_MD		Agriculture-CAFO	Agg. WTL	See CAFO Tab		73,543	70,317	67,091	63,865	60,639	58,488	56,337	54,187	52,036
PA				Agriculture	NTL			4,368,926	4,177,276	3,985,626	3,793,976	3,602,326	3,474,559	3,346,793	3,219,026	3,091,260
PA				Subtotal: Agriculture			326,598	4,442,469	4,247,593	4,052,717	3,857,841	3,662,965	3,533,048	3,403,130	3,273,213	3,143,296
PA				Wastewater: POTW Phase #1 (TN)	Ind. WTL	See Sig. Municipal Tab		123,203	67,251	69,522	71,792	71,792	71,792	71,792	71,792	71,792

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							Ac. ^d	Load ^d								
PA				Wastewater: POTW Phase # 2 (TN)	Ind. WTL	See Sig. Municipal Tab		50,125	50,797	52,141	22,445	22,445	22,445	22,445	22,445	22,445
PA				Wastewater: POTW Phase # 3 (TN)	Ind. WTL	See Sig. Municipal Tab		134,974	130,727	137,449	91,237	91,237	91,237	91,237	91,237	91,237
PA				Total Sig (TN) Municipal				308,302	248,775	259,112	185,474	185,474	185,474	185,474	185,474	185,474
PA				Municipal Non-sig	Agg. WTL	See Nonsignificant Tab		149,045	149,045	149,045	149,045	149,045	149,045	149,045	149,045	149,045
PA				Wastewater: Non-sig Indus (TN)	Agg. WTL	See Nonsignificant Tab		4,490	4,490	4,490	4,490	4,490	4,490	4,490	4,490	4,490
PA				Subtotal: (TN) Wastewater				153,535	153,535	153,535	153,535	153,535	153,535	153,535	153,535	153,535
PA				Onsite	NTL			163,459	156,289	149,118	141,948	134,777	129,997	125,217	120,437	115,656
PA				Urb/Suburb Runoff: MS4	Agg. WTL	See MS4 Tab	66	813	776	738	700	663	637	612	587	562
PA				Urb/Suburb Runoff: Non-MS4	NTL		41,135	283,546	270,403	257,261	244,118	230,975	222,213	213,452	204,690	195,928
PA				Industrial Stormwater	Agg. WTL	See Industrial Stormwater Tab	107	906	906	906	906	906	906	906	906	906
				Extractive	Agg WTL	See Extractive Tab	2,894	15,149	15,149	15,149	15,149	15,149	15,149	15,149	15,149	15,149
PA				Construction	Agg WTL		2,475	51	51	51	51	51	51	51	51	51
PA				Subtotal: Urb/Suburb				463,924	443,574	423,223	402,872	382,521	368,954	355,387	341,820	328,252
PA				Forest	NTL		641,881	993,669	950,080	906,491	862,902	819,314	790,254	761,195	732,136	703,077
				Total			1,015,156	6,361,899	6,043,556	5,795,078	5,462,624	5,203,808	5,031,265	4,858,721	4,686,177	4,513,633
PA	W. Shore	GUNOH		Agriculture-CAFO	Agg. WTL	See CAFO Tab		1,348	1,281	1,215	1,148	1,081	1,037	992	948	903
PA				Agriculture	NTL			23,436	22,275	21,115	19,954	18,794	18,020	17,246	16,473	15,699
PA				Subtotal: Agriculture			4,244	24,784	23,557	22,329	21,102	19,875	19,057	18,238	17,420	16,602
PA				Onsite	NTL	See Nonsignificant Tab		1,345	1,278	1,212	1,145	1,078	1,034	990	945	901
PA				Urb/Suburb Runoff: Non-MS4	NTL		443	1,901	1,806	1,712	1,618	1,524	1,461	1,398	1,335	1,273
PA				Construction	Agg. WTL		30	1	1	1	1	1	1	1	1	1
PA				Subtotal: Urb/Suburb				3,247	3,086	2,925	2,764	2,603	2,496	2,389	2,282	2,174
PA				Forest	NTL		2,461	1,813	1,723	1,633	1,544	1,454	1,394	1,334	1,274	1,214
				Total			7,178	29,844	28,366	26,888	25,410	23,932	22,947	21,961	20,976	19,991

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							Ac. ^d	Load ^d								
PA	E. Shore	ELKOH and NORTF		Agriculture-CAFO	Agg. WTL			2,590	2,440	2,291	2,141	1,991	1,891	1,792	1,692	1,592
PA				Agriculture	NTL			271,109	255,439	239,770	224,100	208,430	197,984	187,538	177,091	166,645
PA				Subtotal: Agriculture				17,440	257,879	242,060	226,241	210,422	199,875	189,329	178,783	168,237
PA				Municipal Non-sig		See Nonsignificant Tab		22,350	22,350	22,350	22,350	22,350	22,350	22,350	22,350	22,350
PA				Wastewater: Non-sig Indus (TN)	Agg. WTL	See Nonsignificant Tab		821	821	821	821	821	821	821	821	821
PA				Subtotal: (TN) Wastewater				23,171	23,171	23,171	23,171	23,171	23,171	23,171	23,171	23,171
PA				Onsite	NTL			49,306	46,456	43,606	40,757	37,907	36,007	34,107	32,207	30,307
PA				Urb/Suburb Runoff: MS4	Agg. WTL	See MS4 Tab	60	1,004	946	888	830	772	733	694	656	617
PA				Urb/Suburb Runoff: Non-MS4	NTL		3,887	35,715	33,650	31,585	29,520	27,455	26,078	24,701	23,324	21,948
PA				Industrial Stormwater	Agg. WTL	See Industrial Stormwater Tab	1	10	10	10	10	10	10	10	10	10
PA				Construction	Agg. WTL		304	5	5	5	5	5	5	5	5	5
PA				Subtotal: Urb/Suburb				86,041	81,068	76,095	71,122	66,149	62,833	59,518	56,203	52,887
PA				Forest	NTL		18,882	49,218	46,373	43,529	40,684	37,839	35,943	34,046	32,150	30,253
				Total			40,574	432,128	408,491	384,854	361,217	337,580	321,823	306,065	290,307	274,549
				...												
				Reserve for Growth	WTL/NTL			0	0	0	0	0	0	0	0	0
				Total				112,367,755	104,090,747	98,273,592	91,377,138	87,364,593	84,689,563	82,014,534	79,339,504	76,664,475

^a Format allows jurisdictions to collapse and summarize loads by State/District, major basin within the State/District, source sector, regulatory status under NPDES program, or any combination thereof.

^b Atmospheric deposition of nitrogen to the watershed is not listed as a separate source sector because its loads and reductions are assumed within the land uses and source sectors where it is deposited in the watershed (forest, agriculture, urban/suburban). EPA is accountable for ensuring that

^c If requested, CBPO can provide assistance for dividing source sectors such as stormwater and agriculture among wasteload allocations (WLAs) and load allocations (LAs). In its September 11, 2008 letter to the Principals' Staff Committee, EPA stated that it will establish within the Bay

^d Blue indicates where CBPO will provide the States and the District with current loading numbers. If desired, CBPO could provide 2010 No Action, 1985, 2002, Tributary Strategy, and 2010 E3 loads and 2010 land use acres for each segment. CBPO could also provide initial interim and

^e Yellow indicates numbers EPA expects within the Watershed Implementation Plan. EPA expects the entire column of values, including gray, to be in that year's two-year milestone, although it will only assess these milestone details by source sector or local scale if the basin/jurisdiction total

^f Loads for years after 2017 may be revised or refined based on the submission of Phase III Watershed Implementation Plans in 2017.